

# PROJECT 10073 RECORD CARD

1. DATE 22 Feb 58		2. LOCATION Cabin John, Md. Andrews AFB, Md.		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 23/0205Z 23/0215Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military & Civilian			
7. LENGTH OF OBSERVATION 5 secs		8. NUMBER OF OBJECTS one		9. COURSE descending	
10. BRIEF SUMMARY OF SIGHTING 1. Tear drop shaped obj, size of basket ball, whitish-yellowish, glowing. 2. Long, bluish white cigar shaped obj, 15 to 20 ft long. Appeared in flame.				11. COMMENTS Info is characteristic of a meteor.	

10,000 DEG 300 MT 20

16,000 DEG 300 MT 80

22,000 DEG 310 MT 60

30,000 DEG 330 MT 80.

C. NONE

D. 10 PLUS

E. NONE

F. N/A

G. NONE

H. N/A

10. B-25 FLYING LOCAL IN ANDREWS AFB AREA

11. CLEARANCE OFFICER 1912TH AACS SQDN

12. N/A

BT

24/0430Z FEB RJEIM2

*No elevations, azimuths, directions  
or length of time <sup>in</sup> sight given.  
However, the acft. flying in  
local area could have been  
emitting flame and sparks  
from its exhaust.*

*POSS A/C*



24 FEB 70 07 32

I. NONE

2 10 1000000000

. DISCUSSION OF COURSE

. UNKNOWN

. NONE } elevations?

. NONE } Azimuths?

. DESCENDING

. FADED OUT

. UNKNOWN—How long in sight?

. MANNER OF OBSERVATION

. GROUND VISUAL

. N/A

. N/A

. TIME AND DATE OF SIGHTING

. 73/0115Z 0215-5 = 2115-

. NIGHT

. LOCATION OF OBSERVERS

. CABIN JOHN, ME.

. IDENTIFYING INFORMATION OF ALL OBSERVERS

. MR. [REDACTED] CABIN JOHN ME.

2 10 1000000000

. WEATHER AND WINDS-ALSO CONDITIONS TIME AND PLACE OF SIGHTING

. CLIMAX-MS

. SURFACE



00005

Witness

23/0205Z FOMEX DL AT.

200000-2027

SQD212 YNB004KQAS13

EDX002-BDA070

00 RJEDEN RJEPJM RJEDWP RJEPHQ RJEPNY

02 RJEDK 72H

FEB 24 05 14 '58

ASTRO

134E4  
44X26  
CPL

024042Z

FM FSC CLMSTED AFB PA

TO RJEDEN/COMDR ADC ENT AFB COL

RJEPJM/COMDR 85TH AD DEF

RJEDWP/COMDR AIR TECHNICAL INTEL WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIR OF INTEL HQ USAF WASH 24 DC

RJEPNY/COMDR 26TH AD DEF ROSLYN NY

BT

UFOB REPORT

1. DESCRIPTION

A TEAR DROP SHAPE

B BASKET BALL

C WHITEISH YELLOWISH

D ONE

E N/A

F NONE

GLOWED

H NONE

I NONE

Characterist of balloon

Characteristic of meteorite

24 FEB 58 07 31



PAGE TWO RJEDKQ 72H

2 DESCRIPTION OF COURSE

A BRIGHT GLOW

B TRAVELING 035 DEGREES FM TRUE NORTH AZIMUTH 15 TO 20 DEGREES

C TRAVELING 035 DEGREES TRUE NORTH AZIMUTH 15 TO 20 DEGREES

D DESCENDING

E WENT OUT

FIVE SECONDS

3 MANNER OF OBSERVATION

A GROUND VISUAL

B NONE

C N/A

4 TIME AND DATE OF SIGHTING

A 230205Z 0205-5-2105-

B NIGHT

5 LOCATION OF OBSERVERS

ANDREWS AFB MD

6 IDENTIFYING INFORMATION OF ALL OBSERVERS

A [REDACTED]



PAGE THREE RJEDKQ 70H

B HQTS ARDC ASST CHIEF ACTIVE A/B COUNTER MEASURES  
DIVISION SECTION

7 WEATHER AND WINDS ALOFT CONDITIONS TIME AND PLACE OF  
SIGHTING

A CLR 10 N5

B SURFACE

6,000FT - DEG 290 KT 35

10,000FT - DEG 300 KT 50

15,000FT - DEG 300 KT 80

20,000FT - DEG 310 KT 60

30,000FT - DEG 330 KT 80

C NONE

D 10 PLUS

E NONE

F N/A

G NONE

H NONE

10 B25 FLYING LOCAL ANDREWS AFB MD

11 CLEARANCE OFFICER 1912TH AACV SQDN

12 N/A

14/2440Z FEB RJEDKQ

*all above info is  
characteristic of meteorite*

*ASTRO*